

1	49580.761	46648.182	355.231	R17A
2	49550.699	46659.000	0.000	R17B
3	49648.293	46590.035	355.685	A1
4	49654.088	46590.621	355.594	ROW-R
5	49643.315	46596.260	355.401	RE
6	49648.215	46592.316	355.584	RE
7	49648.126	46604.879	354.884	RE
8	49653.116	46603.333	354.951	RE
9	49651.611	46616.533	354.844	RE
10	49656.479	46615.596	354.633	RE
11	49651.589	46626.649	354.760	RE
12	49656.339	46626.557	354.566	RE
13	49652.127	46643.955	354.351	RE
14	49656.183	46644.336	354.232	RE
15	49659.991	46695.694	354.107	A2
16	49652.776	46662.031	354.060	CD
17	49656.863	46661.394	354.232	CD
18	49654.289	46668.812	354.063	CD
19	49658.117	46667.983	354.044	CD
20	49653.310	46666.732	352.484	INVERT
21	49652.907	46665.390	352.363	INVERT
22	49652.671	46663.877	352.447	INVERT
23	49657.908	46664.434	352.421	INVERT
24	49651.751	46654.657	354.060	RE
25	49655.745	46654.348	354.020	RE
26	49659.317	46670.171	353.820	RE
27	49654.373	46672.008	353.834	RE
28	49663.018	46682.317	353.953	RE
29	49657.810	46684.098	353.972	RE
30	49666.650	46697.816	354.131	RE
31	49663.054	46702.752	354.163	RE
32	49670.856	46711.166	354.398	RE
33	49666.089	46713.138	354.407	RE
34	49675.445	46724.798	354.722	RE
35	49671.072	46726.360	354.816	RE
36	49681.038	46740.517	354.994	RE
37	49677.459	46742.506	355.198	RE
38	49687.028	46757.244	355.088	RE
39	49683.873	46758.618	355.157	RE
40	49688.664	46760.583	355.203	RE
41	49684.775	46762.927	355.212	RE
42	49670.701	46701.137	354.320	ROW-R
43	49663.901	46706.487	354.167	RE
44	49658.354	46693.442	354.233	RE
45	49656.931	46699.120	354.083	RE
46	49658.855	46707.184	354.114	RE
47	49654.798	46704.229	353.918	RE
48	49652.945	46715.396	354.030	RE
49	49649.844	46713.318	353.959	RE
50	49672.456	46669.489	354.974	HFL
51	49654.787	46696.450	356.375	HFL

52	49672.546	46669.482	356.398	HFL
53	49687.524	46763.021	355.227	A3
54	49689.095	46749.167	355.552	ROW-R
55	49643.460	46726.509	354.310	A4
56	49646.669	46718.439	354.032	RE
57	49648.430	46721.000	354.071	RE
58	49637.829	46729.781	354.338	RE
59	49634.979	46726.820	354.336	RE
60	49631.862	46733.598	354.440	RE
61	49629.655	46728.920	354.421	RE
62	49621.640	46738.196	354.734	RE
63	49620.657	46739.931	354.871	RE
64	49617.698	46732.560	354.871	RE
65	49613.975	46738.289	355.016	RE
66	49615.427	46742.949	355.073	RE
67	49611.188	46734.406	355.086	RE
68	49610.053	46736.412	355.084	RE
69	49700.626	46767.277	355.555	A5
70	49694.306	46791.641	355.778	A6
71	49694.560	46765.571	355.396	RE
72	49695.509	46760.968	355.381	RE
73	49702.332	46762.171	355.660	RE
74	49706.215	46765.126	355.671	RE
75	49699.724	46769.523	355.523	RE
76	49704.175	46771.537	355.601	RE
77	49697.102	46779.346	355.529	RE
78	49700.738	46781.621	355.557	RE
79	49692.970	46789.251	355.797	RE
80	49695.189	46791.016	355.801	RE
81	49701.994	46784.527	355.456	ROW-R
82	49709.326	46770.078	357.299	ROW-R
83	49675.861	46823.111	357.140	A7
84	49714.244	46835.726	356.724	A8
85	49689.043	46802.404	356.054	RE
86	49686.780	46800.767	356.099	RE
87	49681.960	46813.158	356.590	RE
88	49679.912	46811.594	356.592	RE
89	49678.715	46820.314	357.011	RE
90	49674.667	46817.601	357.174	RE
91	49671.100	46825.335	357.409	RE
92	49682.249	46814.797	356.883	ROW-R
93	49678.442	46826.864	357.208	ROW-R
94	49678.441	46826.863	357.209	RE
95	49680.584	46821.897	357.074	RE
96	49694.392	46830.717	357.016	RE
97	49695.534	46827.850	356.954	RE
98	49707.704	46833.533	356.714	RE
99	49708.539	46830.257	356.679	RE
100	49684.504	46821.329	357.773	ROW-R
101	49708.939	46835.990	356.824	RE
102	49714.356	46837.950	356.834	RE

103	49707.301	46852.398	357.000	RE
104	49713.309	46853.011	357.026	RE
105	49712.259	46871.820	357.434	RE
106	49706.369	46872.644	357.457	RE
107	49710.817	46893.313	357.669	RE
108	49705.015	46893.874	357.730	RE
109	49709.244	46913.883	357.842	RE
110	49703.945	46914.546	357.810	RE
111	49708.102	46934.249	358.035	RE
112	49702.820	46935.037	358.009	RE
113	49702.019	46945.024	358.142	RE
114	49707.402	46945.024	358.127	RE
115	49702.493	46949.803	358.286	TP
116	49707.143	46948.798	358.204	HOU1
117	49701.892	46942.139	358.164	HOU2
118	49702.252	46931.931	358.001	HOU2
119	49708.497	46925.921	358.019	EP
120	49708.845	46922.602	357.997	HOU3
121	49708.386	46933.954	358.018	HOU3
122	49710.552	46903.972	357.680	HOU4
123	49710.801	46899.923	357.582	HOU4
124	49703.367	46914.888	357.857	HOU5
125	49704.068	46899.960	357.657	HOU5
126	49704.339	46896.563	357.647	HOU6
127	49710.749	46891.500	357.638	HOU4
128	49704.890	46889.911	358.108	HOU7
129	49711.631	46889.689	357.756	CW
130	49705.928	46879.801	357.595	HOU7
131	49718.741	46891.872	357.909	ROW-R
132	49706.159	46869.394	357.583	HOU7
133	49706.029	46863.329	357.295	HOU7
134	49707.615	46846.786	357.164	HOU8
135	49706.500	46854.960	357.324	HOU8
136	49707.744	46840.740	357.404	ROW-R
137	49708.083	46835.770	357.224	HOU8
138	49712.861	46853.192	357.031	EP
139	49712.241	46863.762	357.266	EP
140	49713.136	46863.886	357.189	CW
141	49714.772	46836.410	356.780	EP
142	49714.656	46840.993	356.922	CW
143	49717.547	46835.084	356.664	RE
144	49717.004	46831.548	356.643	RE
145	49731.537	46833.951	356.687	RE
146	49731.306	46830.811	356.733	RE
147	49751.761	46833.712	356.492	RE
148	49751.699	46830.237	356.498	RE
149	49763.187	46831.996	356.217	RE
150	49762.269	46828.127	356.223	RE
151	49784.122	46824.932	355.490	A9
152	49776.587	46828.891	355.726	RE
153	49775.546	46825.570	355.666	RE

154	49790.632	46823.197	355.354	RE
155	49789.617	46819.694	355.227	RE
156	49802.532	46815.868	354.983	RE
157	49805.960	46818.706	355.072	RE
158	49813.612	46816.163	355.416	RE
159	49812.986	46812.777	355.428	RE
160	49824.319	46808.507	356.029	RE
161	49825.684	46812.795	356.096	RE
162	49820.097	46814.518	355.828	SLAB CUL
163	49819.247	46810.355	355.797	SLAB CUL
164	49815.988	46815.570	355.657	SLAB CUL
165	49814.098	46811.721	355.703	SLAB CUL
166	49817.940	46815.462	354.448	SB INVERT
167	49815.964	46810.779	354.423	SB INVERT
168	49779.213	46817.296	355.519	ROW-R
169	49785.817	46814.793	355.558	ROW-R
170	49792.024	46830.588	356.281	ROW-R